Suk	Substitute for form 1449/PTO			Complete if Known		
Suc				Application Number	09/901,782	
l in	NFORMATION	1 DI	SCLOSURE	Filing Date	July 9, 2001	
	TATEMENT E			First Named Inventor	Susan HARDIN	
	,	.		Art Unit	1634	
	(Use as many sheets as necessary)			Examiner Name	B. L. Sisson	
Sheet	1	of	9	Attorney Docket Number	548642003100	

U.S. PATENT DOCUMENTS								
		Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear				
	1.	US-4.711.955	12/1987	Ward et al.				
	2.	US-4,994,373	02/1991	Stavrianopoulos et al.				
	3.	US-4,997,928	03/1991	Hobbs				
	4.	US-5,200,313	04/1993	Carrico				
	5.	US-5,230,781	07/1993	Middendorf et al.				
	6.	US-5,241,060	08/1993	Englehardt et al.				
	7.	US-5,302,509	04/1994	Cheeseman				
	8.	US-5,360,523	11/1994	Middendorf et al.				
	9.	US-5,366,603	11/1994	Middendorf et al.				
	10.	US-5,403,708	04/1995	Brennan et al.				
	11.	US-5,405,747	04/1995	Jett et al.				
	12.	US-5,470,710	11/1995	Weiss et al.				
	13.	US-5,534,125	07/1996	Middendorf et al.				
	14.	US-5,547,835	08/1996	Koster				
	15.	US-5,547,839	08/1996	Dower et al.				
	16.	US-5,571,388	11/1996	Patonay et al.				
	17.	US-5,601,982	02/1997	Sargent et al.				
	18.	US-5,620,854	04/1997	Holzrichter et al.				
	19.	US-5,631,134	05/1997	Cantor				
	20.	US-5,639,874	06/1997	Middendorf et al.				
	21.	US-5,646,264	07/1997	Glazer et al.				
	22.	US-5,661,028	08/1997	Foote				
	23.	US-5,677,196	10/1997	Herron et al.				
	24.	US-5,688,648	11/1997	Mathies et al.				
	25.	US-5,695,934	12/1997	Brenner				
	26.	US-5,703,222	12/1997	Grossman et al.				
	27.	US-5,707,804	01/1998	Mathies et al.				
	28.	US-5,723,298	03/1998	Oommen et al.				
	29.	US-5,755,943	05/1998	Middendorf et al.				
	30.	US-5,800,995	09/1998	Patonay et al.				
	31.	US-5,846,727	12/1998	Soper et al.				
	32.	US-5,858,671	01/1999	Jones				
	33.	US-5,922,591	07/1999	Anderson et al.				
	34.	US-5,961,923	10/1999	Nova et al.				
	35.	US-5,972,603	10/1999	Bedford et al.				
	36.	US-6,004,446	12/1999	Middendorf et al.				
	37.	US-6,004,744	12/1999	Goelet et al.				
	38.	US-6,027,709	02/2000	Little et al.				
	39.	US-6,027,890	02/2000	Ness et al.				
	40.	US-6,048,690	04/2000	Heller et al.				
	41.	US-6,086,737	07/2000	Patonay et al.				
	42.	US-6,143,151	11/2000	Middendorf et al.				

S. It	Substitute for form 1449/PTO			Complete if Known		
Suc				Application Number	09/901,782	
l in	NFORMATION	1 DI	SCLOSURE	Filing Date	July 9, 2001	
	TATEMENT E			First Named Inventor	Susan HARDIN	
		.	A I LIOPAN	Art Unit	1634	
(Use as many sheets as necessary)			s necessary)	Examiner Name	B. L. Sisson	
Sheet	2	of	9	Attorney Docket Number	548642003100	

44. US-6,210,896 04/2001 Chan 45. US-6,221,592 04/2001 Schwartz et al. 46. US-6,222,075 05/2001 Williams 47. US-6,255,083 07/2001 Williams 48. US-6,253,286 07/2001 Gilmanshin et al. 49. US-6,355,420 03/2002 Chan 50. US-6,399,335 06/2002 Kao et al. 51. US-6,403,311 06/2002 Chan 52. US-6,485,944 11/2002 Church et al. 53. US-6,524,829 02/2003 Seeger 54. US-6,589,45 05/2003 Kao 55. US-6,593,148 07/2003 Narayanan 56. US-6,589,148 07/2003 Narayanan 57. US-6,762,048 07/2004 Williams et al. 57. US-6,762,048 07/2004 Williams 58. US-6,818,395 11/2004 Quake et al. 59. US-6,911,345 06/2005 Williams et al. 60. US-6,936,702 08/2005 Williams et al. 61. US-6,982,186 01/2006 Jeon et al. 62. US-6,985,274 02/2006 Peng et al. 63. US-7,035,764 04/2006 Korlach et al. 64. US-7,033,764 04/2006 Korlach et al. 65. US-7,056,661 06/2006 Korlach et al. 66. US-7,056,661 06/2006 Korlach et al. 67. US-7,286,232 10/2007 Bouzid et al. 68. US-7,13,041 10/2006 Bouzid et al. 69. US-7,13,041 10/2006 Williams et al. 69. US-7,13,041 10/2006 Williams et al. 69. US-7,13,041 10/2006 Morlach et al. 69. US-7,13,041 10/2006 Williams et al. 70. US-7,297,99 06/2007 Bouzid et al. 71. US-7,280,232 10/2007 Bouzid et al. 72. US-7,206,662 04/2008 Korlach et al. 73. US-7,206,636 04/2008 Korlach et al. 74. US-7,33,3640 07/2008 Kumar et al. 75. US-2,007/0044689 11/2002 Quake et al. 76. US-2007/0044689 11/2002 Quake et al. 77. US-2002/0025529 02/2000 Quake et al. 80. US-2003/0044680 04/2003 Hardin et al. 81. US-2003/004460 04/2003	43.	US-6,207,421	03/2000	Middendorf et al.	
45. US-6,221,592		 			
46. US-6,232,075 05/2001 Williams 47. US-6,255,083 07/2001 Gilmanshin et al. 48. US-6,263,286 07/2001 Gilmanshin et al. 49. US-6,255,420 03/2002 Chan 50. US-6,399,335 06/2002 Chan 51. US-6,403,311 06/2002 Chan 52. US-6,485,944 11/2002 Church et al. 53. US-6,524,829 02/2003 Seeger 54. US-6,589,445 05/2003 Kao Seeger 55. US-6,593,148 07/2003 Seeger 55. US-6,593,148 07/2003 Narayanan 56. US-6,699,764 03/2005 Williams et al. 57. US-6,762,048 07/2004 Williams 58. US-6,818,395 11/2004 Quake et al. 59. US-6,911,345 06/2005 Quake et al. 60. US-6,936,702 08/2005 Williams et al. 61. US-6,936,702 08/2006 Williams et al. 62. US-6,995,274 02/2006 Lugade et al. 62. US-6,995,274 02/2006 Lugade et al. 63. US-7,005,518 02/2006 Korlach et al. 64. US-7,033,764 04/2006 Korlach et al. 65. US-7,056,661 06/2006 Korlach et al. 66. US-7,056,661 06/2006 Korlach et al. 67. US-7,056,676 06/2006 Korlach et al. 68. US-7,118,907 10/2006 Williams et al. 68. US-7,118,907 10/2006 Williams et al. 69. US-7,286,232 10/2007 Bouzid et al. 70. US-7,229,799 06/2007 Bouzid et al. 71. US-7,280,205 10/2007 Bouzid et al. 72. US-7,286,232 10/2007 Bouzid et al. 73. US-7,361,466 04/2008 Korlach et al. 74. US-7,393,640 07/2008 Korlach et al. 75. US-2007(116/62) 11/2002 Quake et al. 77. US-2007(116/62) 11/2002 Quake et al. 78. US-2003/014450 08/2003 Williams et al. 79. US-2003/014450 08/2003 Williams et al. 79. US-2003/014450 08/2003 Williams et al. 79. US-2003/0144629 11/2002 Quake et al. 79. US-2003/0144629 11/2002 Williams et al. 79. US-2003/0144640 04/2003 Williams et al. 79. US-2003/0144640 04/2003 Williams et al. 79. US-2003/0144640					
47. US-6,255,083 07/2001 Williams 48. US-6,263,286 07/2001 Gilmanshin et al. US-6,355,420 03/2002 Chan 50. US-6,399,335 06/2002 Kao et al. 51. US-6,403,311 06/2002 Chan 52. US-6,485,944 11/2002 Church et al. 53. US-6,524,829 02/2003 Seeger 54. US-6,558,945 05/2003 Kao 55. US-6,593,148 07/2003 Narayanan 56. US-6,693,148 07/2003 Williams et al. 57. US-6,762,048 07/2004 Williams 58. US-6,818,395 11/2004 Quake et al. 59. US-6,931,345 06/2005 Quake et al. 60. US-6,936,702 08/2005 Williams et al. 60. US-6,936,702 08/2005 Usina et al. 62. US-6,932,186 01/2006 Jeon et al. 62. US-6,932,744 02/2006 Lugade et al. 63. US-7,033,764 04/2006 Korlach et al. 64. US-7,033,764 04/2006 Korlach et al. 65. US-7,052,847 05/2006 Korlach et al. 66. US-7,056,661 06/2006 Korlach et al. 67. US-7,056,676 06/2006 Korlach et al. 68. US-7,056,676 06/2006 Korlach et al. 69. US-7,119,907 10/2006 Bouzid et al. 69. US-7,119,907 10/2006 Bouzid et al. 69. US-7,361,466 04/2008 Korlach et al. 69. US-7,361,466 04/2008 Korlach et al. 69. US-7,316,484 04/2008 Korlach et al. 69. US-7,316,484 04/2008 Korlach et al. 69. US-7,316,484 04/2008 Korlach et al. 69. US-2,00/10014850 08/2001 Gilmanshin et al. 69. US-200/10114850 08/2001 Gilmanshin et al. 69. US-200/10114850 08/2001 Gilmanshin et al. 69. US-200/1014850 08/2001 Gilmanshin et al. 69. US-200/10168678 11/2002 Quake et al. 69. US-2003/0044781 03/2003 Korlach et al. 69. US-2003/0044781 03/2003 Korlach et al. 69. US-2003/0044860 04/2003 Hardin et al. 69. US-2003/00644860 04/2003 Hardin et al. 69. US-2003/00644860 04/2003 Hardin et al. 69. US-2003/00644860 04/2003 Hardin et al. 69.			_		
48. US-6,263,286 07/2001 Gilmanshin et al. 49. US-6,355,420 03/2002 Chan 50. US-6,399,335 06/2002 Kao et al. 51. US-6,403,311 06/2002 Church et al. 52. US-6,548,944 11/2002 Church et al. 53. US-6,558,945 05/2003 Kao 55. US-6,593,148 07/2003 Narayaman 56. US-6,989,744 03/2005 Williams et al. 57. US-6,762,048 07/2004 Williams 58. US-6,813,995 11/2004 Quake et al. 60. US-6,936,702 08/2005 Williams 61. US-6,995,274 06/2005 Quake et al. 62. US-6,995,274 02/2006 Peng et al. 63. US-7,005,518 02/2006 Peng et al. 64. US-7,052,847 05/2006 Korlach et al. 65. US-7,056,661 06/2006 Korlach et al. 65. US-7,256,676					
49, US-6,355,420 03/2002 Chan					
50. US-6,399,335 06/2002 Kao et al. 51. US-6,403,311 06/2002 Chan 52. US-6,486,944 11/2002 Church et al. 53. US-6,524,829 02/2003 Seeger 54. US-6,589,945 05/2003 Kao 55. US-6,593,148 07/2003 Narayanan 56. US-6,869,764 03/2005 Williams et al. 57. US-6,782,048 07/2004 Williams 58. US-6,818,395 11/2004 Quake et al. 59. US-6,911,345 06/2005 Quake et al. 60. US-6,936,702 08/2005 Williams et al. 61. US-6,932,186 01/2006 Lugade et al. 62. US-6,935,274 02/2006 Lugade et al. 63. US-7,005,518 02/2006 Rorlach et al. 64. US-7,033,764 04/2006 Rorlach et al. 65. US-7,052,847 05/2006 Rorlach et al. 66. US-7,056,661 06/2006 Rorlach et al. 67. US-7,056,661 06/2006 Rorlach et al. 68. US-7,118,907 10/2006 Williams et al. 69. US-7,129,799 06/2007 Bouzid et al. 70. US-7,229,799 06/2007 Bouzid et al. 71. US-7,236,232 10/2007 Bouzid et al. 72. US-7,286,232 10/2007 Bouzid et al. 73. US-7,346,844 08/2008 Rorlach et al. 74. US-7,393,640 07/2008 Rorlach et al. 75. US-7,416,844 08/2008 Rorlach et al. 76. US-7,416,844 08/2008 Rorlach et al. 77. US-200/2002/025290 02/2002 Quake et al. 78. US-2003/01450 08/2001 Williams et al. 79. US-2002/0115076 08/2002 Williams et al. 77. US-2002/0025290 02/2002 Quake et al. 78. US-2003/014850 08/2001 Williams et al. 81. US-2003/0044781 03/2003 Rorlach et al. 82. US-2003/0044781 03/2003 Rorlach et al. 83. US-2003/0144400 04/2008 Rorlach et al. 84. US-2003/0144400 04/2003 Hardin et al. 84. US-2003/0144400 04/2003 Hardin et al. 84. US-2003/014400 04/2003 Hardin et al. 85. US-2003/014400 04/2003 Hardin et al. 86. US-2003/014400 04/2003 Hardin et al. 87. US-2003/014400 04/2003 Hardin et al. 88. US-2003/014400 04/2003 Hardin et al.					
51. US-6,485,944 11/2002 Church et al. 52. US-6,485,944 11/2002 Church et al. 53. US-6,524,829 02/2003 Seeger 54. US-6,558,945 05/2003 Kao 55. US-6,593,148 07/2003 Narayanan 56. US-6,896,764 03/2005 Williams et al. 57. US-6,782,048 07/2004 Williams 58. US-6,818,395 11/2004 Quake et al. 60. US-6,936,702 08/2005 Williams et al. 61. US-6,936,702 08/2005 Williams et al. 62. US-6,932,186 01/2006 Jeon et al. 63. US-7,056,181 02/2006 Peng et al. 64. US-7,033,764 04/2006 Korlach et al. 65. US-7,056,661 06/2006 Korlach et al. 66. US-7,056,676 06/2006 Korlach et al. 67. US-7,056,676 06/2006 Williams et al. 68. US-7,1					
52. US-6,524,829 02/2003 Seeger 54. US-6,524,829 02/2003 Kao 54. US-6,558,945 05/2003 Kao 55. US-6,593,148 07/2003 Narayanan 56. US-6,869,764 03/2005 Williams 57. US-6,6762,048 07/2004 Williams 58. US-6,818,395 11/2004 Quake et al. 59. US-6,911,345 06/2005 Quake et al. 60. US-6,982,748 01/2006 Jeon et al. 61. US-6,982,744 02/2006 Lugade et al. 62. US-6,995,274 02/2006 Lugade et al. 63. US-7,055,518 02/2006 Korlach et al. 64. US-7,033,764 04/2006 Korlach et al. 65. US-7,052,847 05/2006 Korlach et al. 66. US-7,056,676 06/2006 Korlach et al. 67. US-7,056,676 06/2006 Korlach et al. 68. US-7,118,907		, ,			
53. US-6,524,829 02/2003 Seeger 54. US-6,559,945 05/2003 Kao 55. US-6,593,148 07/2003 Narayanan 56. US-6,869,764 03/2005 Williams et al. 57. US-6,762,048 07/2004 Williams 58. US-6,813,395 11/2004 Quake et al. 60. US-6,936,702 08/2005 Williams et al. 61. US-6,936,702 08/2005 Williams et al. 61. US-6,995,274 02/2006 Lugade et al. 62. US-6,995,274 02/2006 Lugade et al. 63. US-7,005,518 02/2006 Lugade et al. 64. US-7,033,764 04/2006 Korlach et al. 65. US-7,056,661 06/2006 Korlach et al. 66. US-7,056,666 06/2006 Korlach et al. 67. US-7,118,907 10/2006 Bouzid et al. 70. US-7,229,799 06/2007 Williams et al. 71. US			_		
54. US-6,558,945 05/2003 Kao 55. US-6,593,148 07/2005 Williams 56. US-6,689,764 03/2005 Williams 57. US-6,762,048 07/2004 Williams 58. US-6,818,395 11/2004 Quake et al. 60. US-6,936,702 08/2005 Williams et al. 61. US-6,936,702 08/2005 Williams et al. 61. US-6,982,188 01/2006 Jeon et al. 62. US-6,995,274 02/2006 Lugade et al. 63. US-7,005,518 02/2006 Peng et al. 64. US-7,033,764 04/2006 Korlach et al. 65. US-7,056,661 06/2006 Korlach et al. 66. US-7,056,676 06/2006 Korlach et al. 67. US-7,18,907 10/2006 Williams et al. 69. US-7,130,041 10/2006 Bouzid et al. 70. US-7,280,205 10/2007 Bouzid et al. 71. US-7,280		, ,	_		
55. US-6,593,148 07/2003 Narayanan 56. US-6,869,764 03/2005 Williams et al. 57. US-6,762,048 07/2004 Williams 58. US-6,818,395 11/2004 Quake et al. 0					
S6. US-6,869,764 03/2005 Williams et al.					
57. US-6,762,048 07/2004 Williams 58. US-6,818,3995 11/2004 Quake et al. 59. US-6,9311,345 06/2005 Quake et al. 60. US-6,936,702 08/2005 Williams et al. 61. US-6,982,186 01/2006 Jeon et al. 62. US-6,995,274 02/2006 Lugade et al. 63. US-7,005,518 02/2006 Peng et al. 64. US-7,033,764 04/2006 Korlach et al. 65. US-7,052,847 05/2006 Korlach et al. 66. US-7,056,661 06/2006 Korlach et al. 67. US-7,056,676 06/2006 Korlach et al. 68. US-7,118,907 10/2006 Williams et al. 69. US-7,130,041 10/2006 Bouzid et al. 70. US-7,280,205 10/2007 Bouzid et al. 72. US-7,286,232 10/2007 Bouzid et al. 73. US-7,361,466 04/2008 Korlach et al. 74. <td></td> <td></td> <td></td> <td></td> <td></td>					
58. US-6,818,395 11/2004 Quake et al. 59. US-6,936,702 08/2005 Quake et al. 60. US-6,936,702 08/2005 Williams et al. 61. US-6,982,186 01/2006 Jeon et al. 62. US-6,995,274 02/2006 Lugade et al. 63. US-7,005,518 02/2006 Peng et al. 64. US-7,033,764 04/2006 Korlach et al. 65. US-7,056,661 06/2006 Korlach et al. 66. US-7,056,661 06/2006 Korlach et al. 67. US-7,056,676 06/2006 Korlach et al. 68. US-7,118,907 10/2006 Bouzid et al. 70. US-7,229,799 06/2007 Williams et al. 9. US-7,128,0041 10/2006 Bouzid et al. 71. US-7,280,205 10/2007 Bouzid 72. US-7,286,232 10/2007 Bouzid 73. US-7,393,640 07/2008 Kurlach et al. 74. <					
59. US-6,911,345 06/2005 Quake et al. 60. US-6,936,702 08/2005 Williams et al. 61. US-6,995,274 02/2006 Lugade et al. 62. US-6,995,274 02/2006 Peng et al. 63. US-7,005,518 02/2006 Peng et al. 64. US-7,033,764 04/2006 Korlach et al. 65. US-7,052,847 05/2006 Korlach et al. 66. US-7,056,661 06/2006 Korlach et al. 67. US-7,056,676 06/2006 Korlach et al. 68. US-7,118,907 10/2006 Bouzid et al. 69. US-7,130,041 10/2006 Bouzid et al. 70. US-7,229,799 06/2007 Williams et al. 71. US-7,286,232 10/2007 Bouzid et al. 72. US-7,361,466 04/2008 Korlach et al. 73. US-7,316,466 04/2008 Korlach et al. 75. US-2001/0014850 08/2008 Korlach et al. <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
60. US-6,936,702 08/2005 Williams et al. 61. US-6,982,186 01/2006 Jeon et al. 62. US-6,995,274 02/2006 Lugade et al. 63. US-7,005,518 02/2006 Peng et al. 64. US-7,033,764 04/2006 Korlach et al. 65. US-7,052,847 05/2006 Korlach et al. 66. US-7,056,661 06/2006 Korlach et al. 67. US-7,056,676 06/2006 Williams et al. 68. US-7,118,907 10/2006 Williams et al. 69. US-7,130,041 10/2006 Bouzid et al. 70. US-7,229,799 06/2007 Williams et al. 71. US-7,286,232 10/2007 Bouzid 72. US-7,286,232 10/2007 Bouzid 73. US-7,361,466 04/2008 Korlach et al. 74. US-7,393,640 07/2008 Kumar et al. 75. US-7,416,844 08/2008 Korlach et al. 76. US-2001/0014850 08/2001 Gilmanshin et al. 77. US-2002/015076 08/2002 Quake et al. 78. US-2002/0115076 08/2002 Williams 79. US-2002/0164629 11/2002 Quake et al. 80. US-2003/0064460 04/2003 Korlach et al. 81. US-2003/0064460 04/2003 Williams 84. US-2003/0164807 07/2003 Williams 84. US-2003/0134807 07/2003 Williams					
61. US-6,982,186 01/2006 Jeon et al. 62. US-6,995,274 02/2006 Lugade et al. 63. US-7,005,518 02/2006 Peng et al. 64. US-7,033,764 04/2006 Korlach et al. 65. US-7,052,847 05/2006 Korlach et al. 66. US-7,056,661 06/2006 Korlach et al. 67. US-7,056,661 06/2006 Korlach et al. 68. US-7,118,907 10/2006 Williams et al. 69. US-7,130,041 10/2006 Bouzid et al. 70. US-7,229,799 06/2007 Williams et al. 71. US-7,280,205 10/2007 Bouzid et al. 72. US-7,286,232 10/2007 Bouzid et al. 73. US-7,361,466 04/2008 Korlach et al. 74. US-7,393,640 07/2008 Kumar et al. 75. US-7,416,844 08/2008 Korlach et al. 76. US-2001/0014850 08/2001 Gilmanshin et al. 77. US-2002/0025529 02/2002 Quake et al. 78. US-2002/015076 08/2002 Williams 79. US-2002/0164629 11/2002 Quake et al. 80. US-2003/0064466 04/2003 Korlach et al. 81. US-2003/00644781 03/2003 Korlach et al. 82. US-2003/0064480 04/2003 Williams 84. US-2003/0064400 04/2003 Williams 84. US-2003/0064400 04/2003 Williams	59.			-	
62. US-6,995,274 02/2006 Lugade et al. 63. US-7,005,518 02/2006 Peng et al. 64. US-7,033,764 04/2006 Korlach et al. 65. US-7,052,847 05/2006 Korlach et al. 66. US-7,056,661 06/2006 Korlach et al. 67. US-7,056,676 06/2006 Korlach et al. 68. US-7,118,907 10/2006 Williams et al. 69. US-7,130,041 10/2006 Bouzid et al. 70. US-7,229,799 06/2007 Williams et al. 71. US-7,280,205 10/2007 Bouzid et al. 72. US-7,286,232 10/2007 Bouzid 73. US-7,361,466 04/2008 Korlach et al. 74. US-7,393,640 07/2008 Kumar et al. 75. US-7,416,844 08/2008 Korlach et al. 76. US-2001/0014850 08/2001 Gilmanshin et al. 77. US-2002/0025529 02/2002 Quake et al. <t< td=""><td>60.</td><td>US-6,936,702</td><td>08/2005</td><td></td><td></td></t<>	60.	US-6,936,702	08/2005		
63. US-7,005,518 02/2006 Peng et al. 64. US-7,033,764 04/2006 Korlach et al. 65. US-7,052,847 05/2006 Korlach et al. 66. US-7,056,661 06/2006 Korlach et al. 67. US-7,056,676 06/2006 Korlach et al. 68. US-7,118,907 10/2006 Williams et al. 69. US-7,130,041 10/2006 Bouzid et al. 70. US-7,229,799 06/2007 Williams et al. 71. US-7,280,205 10/2007 Bouzid et al. 72. US-7,286,232 10/2007 Bouzid 73. US-7,361,466 04/2008 Korlach et al. 74. US-7,393,640 07/2008 Kumar et al. 75. US-7,416,844 08/2008 Korlach et al. 76. US-2001/0014850 08/2001 Gilmanshin et al. 77. US-2002/0156676 08/2002 Williams 79. US-2002/0168678 11/2002 Quake et al.		, ,			
64. US-7,033,764 04/2006 Korlach et al. 65. US-7,052,847 05/2006 Korlach et al. 66. US-7,056,661 06/2006 Korlach et al. 67. US-7,056,676 06/2006 Korlach et al. 68. US-7,118,907 10/2006 Williams et al. 69. US-7,130,041 10/2006 Bouzid et al. 70. US-7,229,799 06/2007 Williams et al. 71. US-7,280,205 10/2007 Bouzid et al. 72. US-7,286,232 10/2007 Bouzid et al. 73. US-7,361,466 04/2008 Korlach et al. 74. US-7,393,640 07/2008 Kumar et al. 75. US-7,416,844 08/2008 Korlach et al. 76. US-2001/0014850 08/2001 Gilmanshin et al. 77. US-2002/0025529 02/2002 Quake et al. 78. US-2002/015076 08/2002 Williams 79. US-2002/0168678 11/2002 Williams et al. 80. US-2003/0064366 04/2003 Korlach et al. 81. US-2003/0064366 04/2003 Korlach et al. 82. US-2003/0064366 04/2003 Korlach et al. 83. US-2003/0064400 04/2003 Williams 84. US-2003/0134807 07/2003 Hardin et al.	62.		02/2006		
65. US-7,052,847 05/2006 Korlach et al. 66. US-7,056,661 06/2006 Korlach et al. 67. US-7,056,676 06/2006 Korlach et al. 68. US-7,118,907 10/2006 Williams et al. 69. US-7,130,041 10/2006 Bouzid et al. 70. US-7,229,799 06/2007 Williams et al. 71. US-7,280,205 10/2007 Bouzid et al. 72. US-7,286,232 10/2007 Bouzid 73. US-7,361,466 04/2008 Korlach et al. 74. US-7,393,640 07/2008 Kumar et al. 75. US-7,416,844 08/2008 Korlach et al. 76. US-2001/0014850 08/2001 Gilmanshin et al. 77. US-2002/0025529 02/2002 Quake et al. 79. US-2002/0164629 11/2002 Williams 80. US-2003/0044781 03/2003 Korlach et al. 81. US-2003/0064366 04/2003 Hardin et al.	63.			Peng et al.	
66. US-7,056,661 06/2006 Korlach et al. 67. US-7,056,676 06/2006 Korlach et al. 68. US-7,118,907 10/2006 Williams et al. 69. US-7,130,041 10/2006 Bouzid et al. 70. US-7,229,799 06/2007 Williams et al. 71. US-7,280,205 10/2007 Bouzid et al. 72. US-7,286,232 10/2007 Bouzid 73. US-7,361,466 04/2008 Korlach et al. 74. US-7,393,640 07/2008 Kumar et al. 75. US-7,416,844 08/2008 Korlach et al. 76. US-2001/0014850 08/2001 Gilmanshin et al. 77. US-2002/0125529 02/2002 Quake et al. 79. US-2002/0164629 11/2002 Williams 79. US-2003/0064366 04/2003 Korlach et al. 81. US-2003/0064366 04/2003 Hardin et al. 82. US-2003/0064400 04/2003 Hardin et al.	64.		04/2006		
67. US-7,056,676 06/2006 Korlach et al. 68. US-7,118,907 10/2006 Williams et al. 69. US-7,130,041 10/2006 Bouzid et al. 70. US-7,229,799 06/2007 Williams et al. 71. US-7,280,205 10/2007 Bouzid et al. 72. US-7,286,232 10/2007 Bouzid 73. US-7,361,466 04/2008 Korlach et al. 74. US-7,393,640 07/2008 Kumar et al. 75. US-7,416,844 08/2008 Korlach et al. 76. US-2001/0014850 08/2001 Gilmanshin et al. 77. US-2002/0025529 02/2002 Quake et al. 79. US-2002/0164629 11/2002 Quake et al. 80. US-2002/0168678 11/2002 Williams et al. 81. US-2003/0064366 04/2003 Hardin et al. 82. US-2003/0064400 04/2003 Hardin et al.	65.			Korlach et al.	
68. US-7,118,907 10/2006 Williams et al. 69. US-7,130,041 10/2006 Bouzid et al. 70. US-7,229,799 06/2007 Williams et al. 71. US-7,280,205 10/2007 Bouzid et al. 72. US-7,286,232 10/2007 Bouzid 73. US-7,361,466 04/2008 Korlach et al. 74. US-7,393,640 07/2008 Kumar et al. 75. US-7,416,844 08/2008 Korlach et al. 76. US-2001/0014850 08/2001 Gilmanshin et al. 77. US-2002/0025529 02/2002 Quake et al. 79. US-2002/0115076 08/2002 Williams 79. US-2002/0168678 11/2002 Quake et al. 81. US-2003/0044781 03/2003 Korlach et al. 82. US-2003/0064366 04/2003 Hardin et al. 83. US-2003/0134807 07/2003 Hardin et al.	66.			Korlach et al.	
69. US-7,130,041 10/2006 Bouzid et al. 70. US-7,229,799 06/2007 Williams et al. 71. US-7,280,205 10/2007 Bouzid et al. 72. US-7,286,232 10/2007 Bouzid 73. US-7,361,466 04/2008 Korlach et al. 74. US-7,393,640 07/2008 Kumar et al. 75. US-7,416,844 08/2008 Korlach et al. 76. US-2001/0014850 08/2001 Gilmanshin et al. 77. US-2002/0025529 02/2002 Quake et al. 79. US-2002/0115076 08/2002 Williams 80. US-2002/0164629 11/2002 Quake et al. 81. US-2003/0044781 03/2003 Korlach et al. 82. US-2003/0064366 04/2003 Hardin et al. 83. US-2003/0064400 04/2003 Williams 84. US-2003/0134807 07/2003 Hardin et al.	67.	US-7,056,676	06/2006	Korlach et al.	
70. US-7,229,799 06/2007 Williams et al. 71. US-7,280,205 10/2007 Bouzid et al. 72. US-7,286,232 10/2007 Bouzid 73. US-7,361,466 04/2008 Korlach et al. 74. US-7,393,640 07/2008 Kumar et al. 75. US-7,416,844 08/2008 Korlach et al. 76. US-2001/0014850 08/2001 Gilmanshin et al. 77. US-2002/0025529 02/2002 Quake et al. 78. US-2002/0115076 08/2002 Williams 79. US-2002/0164629 11/2002 Quake et al. 80. US-2002/0168678 11/2002 Williams et al. 81. US-2003/0044781 03/2003 Korlach et al. 82. US-2003/0064366 04/2003 Hardin et al. 83. US-2003/0134807 07/2003 Hardin et al.	68.		10/2006		
71. US-7,280,205 10/2007 Bouzid et al. 72. US-7,286,232 10/2007 Bouzid 73. US-7,361,466 04/2008 Korlach et al. 74. US-7,393,640 07/2008 Kumar et al. 75. US-7,416,844 08/2008 Korlach et al. 76. US-2001/0014850 08/2001 Gilmanshin et al. 77. US-2002/0025529 02/2002 Quake et al. 78. US-2002/0115076 08/2002 Williams 79. US-2002/0164629 11/2002 Quake et al. 80. US-2002/0168678 11/2002 Williams et al. 81. US-2003/0044781 03/2003 Korlach et al. 82. US-2003/0064366 04/2003 Hardin et al. 83. US-2003/0134807 07/2003 Hardin et al.			10/2006	Bouzid et al.	
72. US-7,286,232 10/2007 Bouzid 73. US-7,361,466 04/2008 Korlach et al. 74. US-7,393,640 07/2008 Kumar et al. 75. US-7,416,844 08/2008 Korlach et al. 76. US-2001/0014850 08/2001 Gilmanshin et al. 77. US-2002/0025529 02/2002 Quake et al. 78. US-2002/0115076 08/2002 Williams 79. US-2002/0164629 11/2002 Quake et al. 80. US-2002/0168678 11/2002 Williams et al. 81. US-2003/0044781 03/2003 Korlach et al. 82. US-2003/0064366 04/2003 Hardin et al. 83. US-2003/0134807 07/2003 Hardin et al.					
73. US-7,361,466 04/2008 Korlach et al. 74. US-7,393,640 07/2008 Kumar et al. 75. US-7,416,844 08/2008 Korlach et al. 76. US-2001/0014850 08/2001 Gilmanshin et al. 77. US-2002/0025529 02/2002 Quake et al. 78. US-2002/0115076 08/2002 Williams 79. US-2002/0164629 11/2002 Quake et al. 80. US-2002/0168678 11/2002 Williams et al. 81. US-2003/0044781 03/2003 Korlach et al. 82. US-2003/0064366 04/2003 Hardin et al. 83. US-2003/0134807 07/2003 Hardin et al.	71.	US-7,280,205	10/2007	Bouzid et al.	
74. US-7,393,640 07/2008 Kumar et al. 75. US-7,416,844 08/2008 Korlach et al. 76. US-2001/0014850 08/2001 Gilmanshin et al. 77. US-2002/0025529 02/2002 Quake et al. 78. US-2002/0115076 08/2002 Williams 79. US-2002/0164629 11/2002 Quake et al. 80. US-2002/0168678 11/2002 Williams et al. 81. US-2003/0044781 03/2003 Korlach et al. 82. US-2003/0064366 04/2003 Hardin et al. 83. US-2003/0134807 07/2003 Hardin et al.	72.	US-7,286,232	10/2007	Bouzid	
75. US-7,416,844 08/2008 Korlach et al. 76. US-2001/0014850 08/2001 Gilmanshin et al. 77. US-2002/0025529 02/2002 Quake et al. 78. US-2002/0115076 08/2002 Williams 79. US-2002/0164629 11/2002 Quake et al. 80. US-2002/0168678 11/2002 Williams et al. 81. US-2003/0044781 03/2003 Korlach et al. 82. US-2003/0064366 04/2003 Hardin et al. 83. US-2003/0064400 04/2003 Williams 84. US-2003/0134807 07/2003 Hardin et al.	73.	US-7,361,466	04/2008	Korlach et al.	
76. US-2001/0014850 08/2001 Gilmanshin et al. 77. US-2002/0025529 02/2002 Quake et al. 78. US-2002/0115076 08/2002 Williams 79. US-2002/0164629 11/2002 Quake et al. 80. US-2002/0168678 11/2002 Williams et al. 81. US-2003/0044781 03/2003 Korlach et al. 82. US-2003/0064366 04/2003 Hardin et al. 83. US-2003/0064400 04/2003 Williams 84. US-2003/0134807 07/2003 Hardin et al.	74.	US-7,393,640	07/2008	Kumar et al.	
77. US-2002/0025529 02/2002 Quake et al. 78. US-2002/0115076 08/2002 Williams 79. US-2002/0164629 11/2002 Quake et al. 80. US-2002/0168678 11/2002 Williams et al. 81. US-2003/0044781 03/2003 Korlach et al. 82. US-2003/0064366 04/2003 Hardin et al. 83. US-2003/0064400 04/2003 Williams 84. US-2003/0134807 07/2003 Hardin et al.	75.			Korlach et al.	
78. US-2002/0115076 08/2002 Williams 79. US-2002/0164629 11/2002 Quake et al. 80. US-2002/0168678 11/2002 Williams et al. 81. US-2003/0044781 03/2003 Korlach et al. 82. US-2003/0064366 04/2003 Hardin et al. 83. US-2003/0064400 04/2003 Williams 84. US-2003/0134807 07/2003 Hardin et al.	76.	US-2001/0014850	08/2001	Gilmanshin et al.	
79. US-2002/0164629 11/2002 Quake et al. 80. US-2002/0168678 11/2002 Williams et al. 81. US-2003/0044781 03/2003 Korlach et al. 82. US-2003/0064366 04/2003 Hardin et al. 83. US-2003/0064400 04/2003 Williams 84. US-2003/0134807 07/2003 Hardin et al.	77.	US-2002/0025529		Quake et al.	
79. US-2002/0164629 11/2002 Quake et al. 80. US-2002/0168678 11/2002 Williams et al. 81. US-2003/0044781 03/2003 Korlach et al. 82. US-2003/0064366 04/2003 Hardin et al. 83. US-2003/0064400 04/2003 Williams 84. US-2003/0134807 07/2003 Hardin et al.	78.	US-2002/0115076	08/2002	Williams	
80. US-2002/0168678 11/2002 Williams et al. 81. US-2003/0044781 03/2003 Korlach et al. 82. US-2003/0064366 04/2003 Hardin et al. 83. US-2003/0064400 04/2003 Williams 84. US-2003/0134807 07/2003 Hardin et al.	79.	US-2002/0164629		Quake et al.	
82. US-2003/0064366 04/2003 Hardin et al. 83. US-2003/0064400 04/2003 Williams 84. US-2003/0134807 07/2003 Hardin et al.	80.	US-2002/0168678	11/2002	Williams et al.	
82. US-2003/0064366 04/2003 Hardin et al. 83. US-2003/0064400 04/2003 Williams 84. US-2003/0134807 07/2003 Hardin et al.	81.	US-2003/0044781	03/2003	Korlach et al.	
83. US-2003/0064400 04/2003 Williams 84. US-2003/0134807 07/2003 Hardin et al.		US-2003/0064366		Hardin et al.	
84. US-2003/0134807 07/2003 Hardin et al.	83.	US-2003/0064400	04/2003	Williams	
	84.	US-2003/0134807		Hardin et al.	
	85.	US-2003/0174992	09/2003	Levene et al.	
86. US-2003/0186255 10/2003 Williams et al.	86.	US-2003/0186255	10/2003	Williams et al.	
87. US-2003/0194740 10/2003 Williams et al.		US-2003/0194740		Williams et al.	
88. US-2004/0015964 01/2004 McCann et al.		US-2004/0015964			

Suk	Substitute for form 1449/PTO			Complete if Known		
Suc				Application Number	09/901,782	
l in	NFORMATION	1 DI	SCLOSURE	Filing Date	July 9, 2001	
	TATEMENT E			First Named Inventor	Susan HARDIN	
		.	A I LIOPATI	Art Unit	1634	
(Use as many sheets as necessary)			s necessary)	Examiner Name	B. L. Sisson	
Sheet	3	of	9	Attorney Docket Number	548642003100	

Too	LIC 0004/0171007	00/0004	Done et el
89.	US-2004/0171827	09/2004	Peng et al.
90.	US-2004/0241716	12/2004	Kumar et al.
91.	US-2004/0259082	12/2004	Williams
92.	US-2005/0042633	02/2005	Williams
93.	US-2005/0158761	07/2005	Korlach et al.
94.	US-2005/0164255	07/2005	Korlach et al.
95.	US-2005/0186619	08/2005	Korlach et al.
96.	US-2005/0202466	09/2005	Korlach et al.
97.	US-2005/0208557	09/2005	Korlach et al.
98.	US-2005/0257611	11/2005	Fogal et al.
99.	US-2005/0260614	11/2005	Hardin et al.
100.	US-2005/0266424	12/2005	Hardin et al.
101.	US-2005/0266456	12/2005	Williams et al.
102.	US-2005/0276535	12/2005	Levene et al.
103.	US-2006/0057606	03/2006	Korlach et al.
104.	US-2006/0060766	03/2006	Turner et al.
105.	US-2006/0061754	03/2006	Turner et al.
106.	US-2006/0061755	03/2006	Turner et al.
107.	US-2006/0062531	03/2006	Turner et al.
108.	US-2006/0063173	03/2006	Williams et al.
109.	US-2006/0063247	03/2006	Lugade et al.
110.	US-2006/0063264	03/2006	Turner
111.	US-2006/0134666	06/2006	Korlach et al.
112.	US-2006/0154288	07/2006	Korlach et al.
113.	US-2006/0160113	07/2006	Korlach et al.
114.	US-2006/0188900	08/2006	Korlach et al.
115.	US-2006/0194232	08/2006	Turner et al.
116.	US-2006/0197949	09/2006	Bouzid et al.
117.	US-2006/0211010	09/2006	Korlach et al.
118.	US-2006/0280688	12/2006	Kovar et al.
119.	US-2007/0036502	02/2007	Levene et al.
120.	US-2007/0042398	02/2007	Peng et al.
121.	US-2007/0044538	03/2007	Johnson et al.
122.	US-2007/0048748	03/2007	Williams et al.
123.	US-2007/0134128	06/2007	Korlach et al.
124.	US-2007/0134716	02/2007	Levene
125.	US-2007/0154921	07/2007	Woudenberg et al.
126.	US-2007/0172819	07/2007	Hardin et al.
127.	US-2007/0172858	07/2007	Hardin et al.
128.	US-2007/0172859	07/2007	Hardin et al.
129.	US-2007/0172860	07/2007	Hardin et al.
130.	US-2007/0172861	07/2007	Hardin et al.
131.	US-2007/0172862	07/2007	Hardin et al.
132.	US-2007/0172863	07/2007	Hardin et al.
133.	US-2007/0172864	07/2007	Hardin et al.
134.	US-2007/0172865	07/2007	Hardin et al.

Suk	Substitute for form 1449/PTO			Complete if Known		
Suc	Substitute for form 1449/PTO		Application Number	09/901,782		
1	NFORMATION	I DI	SCLOSURE	Filing Date	July 9, 2001	
	TATEMENT E			First Named Inventor	Susan HARDIN	
		<i>.</i>	A I LIOPATI	Art Unit	1634	
	(Use as many sheets as necessary)			Examiner Name	B. L. Sisson	
Sheet	4	of	9	Attorney Docket Number	548642003100	

135	5. US-2007/0172866	07/2007	Hardin et al.
136	5. US-2007/0172867	07/2007	Hardin et al.
137	'. US-2007/0172868	07/2007	Hardin et al.
138	s. US-2007/0172869	07/2007	Hardin et al.
139). US-2007/0184475	08/2007	Hardin et al.
140). US-2007/0250274	10/2007	Volkov et al.
141	. US-2007/0275395	11/2007	Hardin et al.
142	2. US-2007/0292867	12/2007	Hardin et al.
143	3. US-2008/0076189	03/2008	Belosludtsev et al.
144	. US-2008/0091005	04/2008	Wang et al.
145	i. US-2008/0241938	10/2008	Rea
146	i. US-2008/0241951	10/2008	Battulga et al.

		FOREIG	GN PATENT I	DOCUMENTS		
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code³ -Number⁴-Kind Code⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	T ⁶
	147.	EP-0 141 409	05/1985			
	148.	EP-0 258 017	06/1997			
	149.	EP-0 745 686	12/1996			
	150.	EP-0 834 576	04/1998			
	151.	WO-90/013666	11/1990			
	152.	WO-91/013075	09/1991			
	153.	WO-93/021340	10/1993			
	154.	WO-95/006138	03/1995			
	155.	WO-98/022615	05/1998			
	156.	WO-98/028440	07/1998			
	157.	WO-98/044152	10/1998			
	158.	WO-99/019341	04/1999			
	159.	WO-99/053034	10/1999			
	160.	WO-99/057321	11/1999			
	161.	WO-00/009757	02/2000			
	162.	WO-00/036152	06/2000			
	163.	WO-00/040750	07/2000			
	164.	WO-00/053812	09/2000			
	165.	WO-00/058507	10/2000			
	166.	WO-00/060072	10/2000			
	167.	WO-00/067698	11/2000			
	168.	WO-01/013088	02/2001			
	169.	WO-01/032930	05/2001			
	170.	WO-01/057248	08/2001			
	171.	WO-01/057249	08/2001			
	172.	WO-01/094609	12/2001			
	173.	WO-02/002813	01/2002			

Cul	Substitute for form 1449/PTO			Complete if Known		
Sui			Application Number	09/901,782		
1	NFORMATION	1 DI	SCLOSURE	Filing Date	July 9, 2001	
	TATEMENT E			First Named Inventor	Susan HARDIN	
		.	a i Liozati	Art Unit	1634	
	(Use as many sheets as necessary)			Examiner Name	B. L. Sisson	
Sheet	5	of	9	Attorney Docket Number	548642003100	

174.	WO-02/003305	01/2002	
175.	WO-02/004680	01/2002	
176.	WO-02/029106	04/2002	
177.	WO-02/061126	08/2002	
178.	WO-02/061127	08/2002	
179.	WO-02/072892	09/2002	
180.	WO-02/095070	11/2002	
181.	WO-02/101095	12/2002	
182.	WO-03/016565	02/2003	
183.	WO-03/020734	03/2003	

Examiner	Date	
Signature	Considered	

^{*}EXAMINER: Initial if information considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹ Applicant's unique citation designation number (optional). ² See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

	NON PATENT LITERATURE DOCUMENTS						
Examiner Initials [*]	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²				
	184.	Declaration of Interference for U.S. Patent No. 7,329,492, Patent Interference No. 105,677 (SGL), dated December 18, 2008					
	185.	Standing Order for U.S. Patent No. 7,329,492, Patent Interference No. 105,677 (SGL), dated December 18, 2008					
	186.	Williams List of Intended Motions, Patent Interference No. 105,677 (SGL), filed January 28, 2009					
	187.	Hardin's List of Proposed Motions, Patent Interference No. 105,677 (SGL), filed January 28, 2009					
	188.	Order – Motion Times, Patent Interference No. 105,677 (SGL), filed February 12, 2009					
	189.	Redeclaration, Patent Interference No. 105,677 (SGL), filed February 12, 2009					
	190.	Communication of Notices of Opposition, from EP Patent No. 1 368 460, dated September 4, 2008					
	191.	US Provisional Application 60/112,078 filed by Williams on December 14, 1998					
	192.	US Provisional Application 60/115,496 filed by Williams on January 11, 1999					
	193.	US Provisional Application 60/216,594 filed by Hardin on July 7, 2000					
	194.	AGRAWAL et al., Tetrahedron Lett (1990) 31:1543-1546					
	195.	ALLEN et al., Nucleic Acids Res (1998) 26:3877-3882					
	196.	AMBROSE et al., Science (1994) 265:364-367					
	197.	ARION et al., Drug Resistance Updates (1999) 2(2):91-95					
	198.	ASANOV et al., Analytical Chemistry (1998) 70:1156-1163					

S. II	ostitute for form 1449/PTO			Complete if Known		
Suc	ostitute for form 1449/PTO			Application Number	09/901,782	
1 11	NFORMATION	1 DI	SCLOSURE	Filing Date	July 9, 2001	
	TATEMENT E			First Named Inventor	Susan HARDIN	
		.		Art Unit	1634	
	(Use as many sh	eets as	s necessary)	Examiner Name	B. L. Sisson	
Sheet	Sheet 6 of 9		Attorney Docket Number	548642003100		

100	DAINIO	
199.	BAINS et al., J Theor Biol (1988) 135:303-307	-
200.	BASCHE et al., Phys Rev Lett (1992) 69(10):1516-1519	-
201.	BONNAFFE et al., Tetrahedron (1995) 36:531-534	
202.	BRANDIS et al., Biochemistry (1996) 35:2189-2200	
203.	BROUWER et al., Chem Physics (1999) 110:9151-9159	
204.	BROWNSTEIN et al., Biotechniques (1996) 20:1004-1010	
205.	CANARD et al., JBC (1999) 274(50):35768-35776	
206.	CANARD and SARFATI, Gene (1994) 148:1-6	
207.	CHATTERJI et al., Methods in Enzymology (1996) 274:456-479	
208.	CHURCH et al., Science, New Series (1988) 240(4849):185-188	
209.	COLLINS et al., Science (1998) 282:682-689	
210.	CROSS et al., Biochemistry (1997) 36:4096-4107	
211.	DAVIS et al., Los Alamos Science (1992) 20:281-285	
212.	DHAR et al., J Biol Chem (1999) 274:14568-14572	
213.	DOBRIKOV et al., Antisense Nucleic Acid Drug Development (1997) 7(4):309-317	
214.	DORRE et al., Bioimaging (1997) 5:139-152	
215.	DRAGANESCU et al., J Biol Chem (2000) 275:4555-4560	
216.	DRICOLL et al., Nature (1990) 346:294-296	
217.	EDMAN et al., PNAS USA (1996) 93:6710-6715	
218.	EGGELING et al., PNAS USA (1998) 95:1556-1561	
219.	EIGEN, Medicinal Res Rev (1993) 13(4):385-398	
220.	European Search Report for EP 01 96 1632.5, mailed on December 6, 2004, 4 pages	
221.	EWING and GREEN, Genome Res (1998) 8:186-194	
222.	FANG et al., J Am Chem Soc (1999) 121:2921-2922	
223.	FLEISCHMANN et al., Science, New Series (1995) 269(5223):496-498 and 507-512	
224.	FOSTER et al., Modern quantum chemistry. Istanbul Lectures, Part III, Academic: New York, 1965, pp. 93-137	
225.	FU et al., Nucleic Acids Res (1977) 25:677-679	
226.	GAO et al., Biochemistry (1992) 31:6228-6236	1
227.	GAO et al., Nucleosides & Nucleotides (1997) 16:1599-1608	
228.	GARCIA, Methods in Enzymology (1992) 207:501-511	
229.	GARDNER et al., Nucleic Acids Res (2002) 30(2):605-613	
230.	GLAZER and MATHIES, Current Opinion in Biotechnology (1997) 8:94-102	
231.	GOODWIN et al., Nucleosides & Nucleotides (1997) 16(5-6):543-550	\top
232.	GUATELLI et al., PNAS USA (1990) 87:1874-1878	
233.	GUPTA et al., Nucleic Acids Res (1991) 19:3019-3025	┢
234.	HA et al., PNAS USA (1999) 96:893-898	┢
235.	HARDING et al., Trends in Biotechnol (1992) 10(1-2):55-57	╁
236.	HOLLAND et al., PNAS USA (1991) 88:7276-7280	
237.	HUANG et al., Nucleic Acids Res (1992) 20:4567-4573	+
238.	HUBER et al., J Biol Chem (1987) 262(33):16224-16232	┢
239.	HULTMAN et al., Nucleic Acids Res (1988) 17:4937-4946	_

S. It	ostitute for form 1449/PTO			Complete if Known		
Suc	ostitute for form 1449/PTO			Application Number	09/901,782	
l in	NFORMATION	1 DI	SCLOSURE	Filing Date	July 9, 2001	
	TATEMENT E			First Named Inventor	Susan HARDIN	
				Art Unit	1634	
	(Use as many sh	eets as	s necessary)	Examiner Name	B. L. Sisson	
Sheet	7	of	9	Attorney Docket Number	548642003100	

240.	Human Genome Project, retrieved online at http://www.nhgri.nih.gov/HGP/	
241.	HUNKAPILLER et al., Science, New Series (1991) 254(5028):59-67	
242.	IHALAINEN et al., Bio Techniques (1994) 16:938-943	
243.	International Preliminary Examination Report for PCT/US01/21811, issued on December 4, 2003, 6 pages	
244.	International Search Report for PCT/US01/21811, mailed on May 12, 2003, 7 pages	
245.	JAMESON et al., Methods in Enzymology (1997) 278:363-390	
246.	JETT et al., J Biomol Struct Dyn (1989) 7:301	
247.	JOHNSON et al., Analytical Biochemistry (1968) 26:137-145	
248.	JONES et al., ABRF News (1998) 9(2):6-10	
249.	JONES et al., Biotechniques (1997) 22:938-946	
250.	JU et al., Analytical Chemistry (1995) 231(1):131-140	
251.	JU et al., PNAS USA (1995) 92:4347-4351	
252.	KAWATA et al., J Applied Physics (1999) 85(3):1294-1301	
253.	KELLER et al., Applied Spectroscopy (1996) 50:12A-32A	
254.	KELMAN et al., Structure (1998) 6:121-125	
255.	KIM et al., J Biol Chem (1999) 274(39):27666-27673	T
256.	KINJO et al., Nucleic Acids Res (1995) 23:1795-1799	
257.	KOSTER et al., Nature Biotechnology (1996) 14:1123-1128	
258.	KRISTENSEN et al., DNA Seq (1991) 1(4):227-232	
259.	KUNKEL, J Biol Chem (1992) 267(26):18251-18254	T
260.	LEBEL et al., J Biol Chem (1980) 255:1227-1233	
261.	LEE et al., Nucleic Acids Res (1997) 25:2816-2822	T
262.	LEWIS et al., J Am Chem Soc (1997) 119:5451-5452	T
263.	LEWIS et al., J Biol Chem (1999) 274:32924-32930	
264.	LIVAK et al., PCR Methods Appl. (1995) 4(6):357-362	T
265.	LUNDBERG et al., Gene (1991) 108(1):1-6	
266.	MACKERELL et al., J Phys Chem B (1998) 102:3586-3616	T
267.	MAXAM et al., PNAS USA (1977) 74(2):560-564	T
268.	MORRIS et al., J Comp Chem (1998) 19:1639-1662	
269.	MSI: Quanta and insight II, 2000, Molecular Simulations, Inc., San Diego, CA; retrieved online at http://www.msi.com	
270.	NARASIMHAN et al., Enzyme Microb Technol (1985) 7:283-286	
271.	NELSON et al., Nucleic Acids Res (1989) 17:7187-7193	
272.	NICKERSON et al., Nucleic Acids Res (1997) 25(14):2745-2751	
273.	NIE et al., Analytical Chemistry (1995) 67:2849-2857	Г
274.	NIE et al., Science (1994) 266:1018-1021	
275.	NILSSON et al., Biotechniques (1997) 22:744-751	
276.	NOVOTNY et al., Physical Review Letters (1997) 79(4):645-648	
277.	NYREN, Analytical Biochemistry (1987) 167:235-238	
278.	ORRIT et al., J Luminescence (1994) 60/61:991-996	Г
279.	OSHEROFF et al., J Biol Chem (1999) 274:3642-3650	
280.	PARIS et al., Nucleic Acids Res (1998) 26:3789-3793	

				Complete if Known		
Sub	ostitute for form 1449/PTO			Application Number	09/901,782	
11	NFORMATION	1 DI	SCLOSURE	Filing Date	July 9, 2001	
	TATEMENT E			First Named Inventor	Susan HARDIN	
		J.,	A I LIOAN	Art Unit	1634	
	(Use as many sh	eets as	s necessary)	Examiner Name	B. L. Sisson	
Sheet	8	of	9	Attorney Docket Number	548642003100	

281. Partial European Search Report for EP Application No. 07119675.2 – 2403, dated 2008 7 pages 282. PATEL et al., Biochemistry (1991) 30:511-525 283. PATEL et al., J Mol Biol (2001) 308:823-837 284. POLLOK et al., Trends in Cell Biology (1999) 9:57-60	J August 20,
283. PATEL et al., J Mol Biol (2001) 308:823-837 284. POLLOK et al., Trends in Cell Biology (1999) 9:57-60	
283. PATEL et al., J Mol Biol (2001) 308:823-837 284. POLLOK et al., Trends in Cell Biology (1999) 9:57-60	
284. POLLOK et al., Trends in Cell Biology (1999) 9:57-60	
ODE DATA et al. Niveleia Aside Dec (1007) 05:000 005	
286. RICE and GAO, Biochemistry (1997) 36:399-411	
287. RONAGHI et al., Analytical Chemistry (1996) 242:84-89	
288. RONAGHI et al., Science (1998) 281:363-365	
289. SANCHEZ et al., Physical Review Letters (1999) 82(20):4014-4017	
290. SANGER et al., PNAS USA (1977) 74(12):5463-5467	
291. SAUER et al., Phys Chem Chem Phys (1999) 1(10):2471-2477	
292. SCHLAGECK et al., J Biol Chem (1979) 254:12074-12077	
293. SCHMIDT et al., PNAS USA (1996) 93:2926-2929	
294. SCHWILLE et al., Biophysical Journal (1997) 72:1878-1886	
295. SOARES et al., Biopolymers (1999) 50:319-328	
296. SPROAT et al., Nucleic Acids Res (1987) 15:4837-4849	
297. SYVANEN et al., Genomics (1990) 8:684-692	
298. TABOR et al., J Biol Chem (1987) 262(33):16212-16223	
299. TABOR et al., J Biol Chem (1990) 265:8322-8328	
300. TAN et al., Biochemistry (1991) 30:2651-2655	
301. TOKUNAGA et al., Biochem Biophys Res Commun (1997) 235:47-53	
302. TONG et al., J Am Chem Soc (1995) 117:12151-12158	
303. TYAGI, Biochem. (1992) 31:6447-6453	
304. TYAGI and KRAMER, Nature Biotech (1996) 14:303-308	
305. TYAGI and WU, J Biol Chem (1987) 262:10684-10688	
306. TYAGI et al., Nature Biotech (1998) 16:49-53	
307. VASSILLIOU et al., Virology (2002) 274:429-437	
308. VELCULESCU et al., Science, New Series (1995) 270(5235):484-487	
309. VOSS et al., BioTechniques (1997) 23(2):312-318	
310. WAINBERG et al., Science, New Series (1996) 271:1282-1285	
311. WEISS, Science (1999) 283:1676-1683	
312. WONG et al., Biochemistry (1991) 30(2):526-537	
313. Written Opinion for PCT/US01/21811, mailed on September 9, 2003, 6 pages	
314. WU and TYAGI, JBC (1987) 262(27):13147-13154	
315. WU et al., Biochem Biophys (1986) 246(2):564-571	
316. WU et al., FEBS Letters (1998) 440:111-115	
317. XU et al., Science (1998) 281:1650-1653	
318. YAMANA et al., Tetrahedron Lett (1997) 38:6051-6054	
319. YANG et al., Biochemistry (1999) 38:12586-12596	
320. YANLONG et al., Bioconjugate Chem (1999) 10:241-245	
321. YARBROUGH and BOCK, J. Biol. Chem. (1980) 255:9907-9911	

Suk	ostitute for form 1449/PTO			Complete if Known		
Suc	ostitute for form 1449/FTO			Application Number	09/901,782	
l in	NFORMATION	1 DI	SCLOSURE	Filing Date	July 9, 2001	
	TATEMENT E			First Named Inventor	Susan HARDIN	
~		.	A I LIOPATI	Art Unit	1634	
	(Use as many sh	eets as	s necessary)	Examiner Name	B. L. Sisson	
Sheet	9	of	9	Attorney Docket Number	548642003100	

322	. YARBROUGH et al., Biochem Biophys Res Commun (1978) 81:35-41	
323	. YARBROUGH et al., J Biol Chem (1979) 254(23):12069-12073	
324	. ZUCKERMAN et al., Nucleic Acids Res (1987) 15:5305-5321	
325	. U.S. Provisional Application Serial No. 60/134,827, filed on May 19, 1999 [Korlach et al.]	
326	. U.S. Provisional Application Serial No. 60/151,580, filed on August 30, 1999 [Schneider et al.]	

Examiner	Date	
Signature	Considered	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English language Translation is attached.